Agency Display Of Estimated Burden For Application For Export Certificate Of Airworthiness

The public reporting burden for this collection of information is estimated to average 12 minutes per response.

If you wish to comment on the accuracy of the estimate or make suggestions for reducing this burden, please direct your comments to OMB and the FAA at the following addresses:

Office of Management and Budget

Paperwork Reduction Project 2120-0018 Washington, D.C. 20503

- and -

U.S. Department of Transportation

Federal Aviation Administration Aircraft Engineering Division, AIR-100 800 Independence Avenue, S.W. Washington, D.C. 20591

Detach this part before submitting form.

FAA Form 8130-1 (11-88)

AFS Electronic Forms System - JetForm FormFlow - 12/1998



APPLICATION FOR EXPORT CERTIFICATE OF AIRWORTHINESS

FORM APPROVED O.M.B. No. 2120-0018

Export Certificate No.

INSTRUCTIONS - This application is to be submitted to an authorized FAA representative (one copy) when the product(s) to be exported is (are) presented for inspection. Use Part I for Class I products and Part II for Class II. For complete aircraft execute items 1 thorough 11, as applicable. For engines and propellers, omit item 5A. Part III is for FAA use only.								
► Part I - APPLICATION FOR EXPORT CERTIFICATE OF AIRWORTHINESS (Complete items 1-11)								
Application is made for an export certificate of airworthiness to cover the product(s) described below which is (are): NEW								
2. Name and address	. Name and address of exporter 3. Name and address of foreign purchaser 4. Country of destination							
5. Description of product(s)								
Туре	Type Make and Model Id		tification Serial Nos.		FAA	Operating time (Hours) (e)		
(a)	(b)	No.		(c)	Spec. No. (d)	Since overhaul	Total	
A. AIRCRAFT								
B. ENGINES								
0.0000011.500								
C. PROPELLERS								
6. Does the product	comply with all applicable Fed	leral Aviation Re plain in "Remarks	-	, Airworthiness Directives, ar	nd other FAA requirer	ments?		
7. Have applicable sp	pecial requirements of the imp	oorting country b	been comp	olied with?				
Date title passed of	YES NO (Ex	plain in "Remarks on purchaser:	8)					
	ment, preservation and packa		seed to pro	start product(s) against corre	sion and damage (Li	et Spac No. or Tit	/o):	
3. Tor overseas shipi	ment, preservation and packa	ging methods d	ised to pro	neet product(s) against corro	sion and damage (Li	st 9pec. No. or 11t	i c) .	
Effective duration of above methods:								
10. Remarks								
11. EXPORTER'S CERTIFICATION - The undersigned certifies that the above statements are true and that the product(s) described herein is (are) airworthy and in condition for safe operation except as may be noted under item 10 "Remarks," above.								
Signature of applican	t or authorized representative		Title			Date		
						<u></u>		

► Part II - APPLICATION FOR APPROVAL OF AERONAUTICAL PARTS (Complete items 12-20)							
12. Name and address of exporter	13. Name and addr	ess of foreign purchaser	14. Country of destination				
15. Parts are eligible for installation on	Make and model Class I product		FAA Spec. No.				
16. The parts are (check one)	☐ NEW ☐ NEWLY OVERHAULED						
17. The parts are described (Check one)			Invoice/packing sheet No.				
☐ Below by name, part number, ☐ On the and quantity ☐ On the	ng sheet,						
Name (a)		Part number (b)	Quantity (c)				
18. Have applicable special requirements of the importing country been complied with? YES NO (Explain in item 10 "Remarks")							
19. Preservation and packing methods used to protect parts ag	gainst corrosion and dam	age (List Spec. No. or Title):					
Effective duration of above methods:							
20. EXPORTER'S CERTIFICATION -I certify that the foregoin							
conform to FAA approved design data, and are in condition for safe operation except as may be noted under item 10 "Remarks." Signature of applicant or authorized representative Title Date							
organica of approach of authorized representative			Baio				
► Part III - APPROVAL (FOR FAA USE ONLY)							
21. It is considered that the product(s) described in Part I or Pa and conform(s) to pertinent requirements except as noted in	☐ Part I ☐ Part II						
Signature	Number	Date					
(Check one) DMIR DAR	FAA INSPECTOR						
22. Give quantity of approval tags, FAA Form 8130-3, issued for the parts described in Part II.							
23. EXPORT FILE SPOT-CHECKED BY:							
FAA Supervising Inspector		D.O. No.	Date				